Water Books

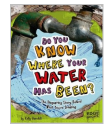
Resources for 4th Graders and Their Teachers.



Baker-Smith, Grahame. *The* **Rhythm of the Rain.** A breathtaking picture book about the water cycle.
Ages 5 & up.

Barnhill, Kelly. Do You Know Where Your Water Has Been?

Describes the history of water treatment and current water treatment systems. Book level 4.3.





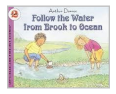
Cassino, Mark with Jon Nelson, Ph.D. The Story of Snow: The Science of Winter's Wonder. Tells the story of snow. Features snow crystals in their beautiful diversity and explains snow crystal formation. Book level 4.8.

Donovan, Emily. *Exploring Earth's Water Cycle.* Explains the water cycle and also explains water on Earth. Grades 3-6.



KEEPING

WATER



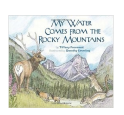
Dorros, Arthur. Follow the Water from Brook to Ocean. Follows the flow of water to the ocean. Book level 3.6.

Farrell, Courtney. *Keeping Water Clean.* Explains about world water usage and water conservation. Book level 3.6.



Fishman, Seth. The Ocean is Your Bathtub. See how we can make a difference in our ocean world. Reading Levels grades 2-3

Fourment, Tiffany. My Water
Comes from the Rocky
Mountains. Introduces children to
our nation's watershed: the
Continental Divide. Ages 6 & up.





Harvey, Derek. *Ocean!* Take a tour of the oceans with 3-D images in Ocean! This encyclopedia gives information about all aspects of the ocean. Ages 9-12.

Hollyer, Beatrice. Our World of

Water. Details children around the world and what water means to them. Book level 4.9.



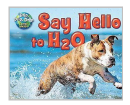


Kazunas, Ariel and Simon, Charnan. *Experiment with Water.* Learn more about water's properties with these three experiments. Ages 7 & up.

Lawrence, Ellen. Covered in

Water. Teaches about the water cycle and where water is found on Earth. Book level 3.9.





Lawrence, Ellen. Say Hello to **H20.** Teaches about the properties of water. Book level 4.2.

Lawrence, Ellen. The Water **Beneath Your Feet.** Teaches about groundwater and the water cycle. Book level 4.4.





Lawrence, Ellen. Wet, Blue, and Good for You. Describes the journey water makes through your body. Book level 4.2.

Lawrence, Ellen. What's So Fresh About Fresh Water?

Teaches about Earth's fresh water. Book level 3.9.

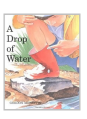




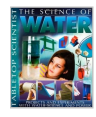
Masters, Nancy R. How Did That Get to My House: Water. Explains water supply and how it is delivered to homes. Book level 3.1.

Morrison, Gordon. A Drop of Water.

Encourages consideration about a drop of water on a child's finger and thoughts about where the drop came from. Book level 3.9.



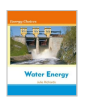
Parker, Steve. The Science of Water. Provides information and experiments about the science of water. Book level 4.2.





Portis, Antoinette. Hey, Water! A simple celebration of water and its importance in our lives. Ages 5 & up.

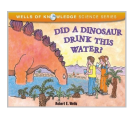
Richards, Julie. *Water Energy.* Explains water power. Ages 7 & up.



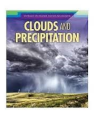


Waldman, Neil. *The Snowflake:* A Water Cycle Story. Follows the journey of a snowflake throughout the year. Ages 5 & up.

Wells, Robert E. *Did a Dinosaur Drink This Water?*Introduces water's properties, uses, and conservation. Book level 5.1.



Teacher Resources



Krajnik, Elizabeth. *Clouds and Precipitation.* Explains about the water cycle and its effects using real world examples. Interest level grades 3-6.



Latham, Irene. *Dear Wandering* **Wildebeest.** Includes poems from an African watering hole as well as facts about the animals and their environment. Book level 5.0.



Littlefield, Cindy A. Awesome **Ocean Science.** Teaches about the ocean and how to protect it. Provides hands-on activities. Ages 7 & up.



Mason, Paul. How Big is Your Water Footprint? Explains the water cycle, ways people use water, and ways to reduce your water footprint. Ages 9 & up.



McGill, Jordan. Water Science Fair Projects. Includes tips on a great science fair project and several experiment possibilities. Ages 9 & up.



Mulder, Michelle. Every Last Drop. Celebrates water around the world and shows how to care for it. Ages 9 & up.



Simon, Charnan and Kazunas, Ariel . Super Cool Science Experiments:

Water. Introduces the properties of water through six experiments. Learn about condensation, density, erosion, molecules, and more. Ages 9 & up.



Strauss, Rochelle. *One Well: The* **Story of Water on Earth.** Provides a call to action to show how each of us can protect our water. Book level 6.0.



Woodward, John. *Water.* Explains the world of water. Ages 8 & up.

Databases on ppld.org

Head to ppld.org, click on PPLD Kids (under Services), and hit the Homework button on the top. Then choose your category! Some databases may require your library card. Here are a few examples:

Encyclopedia of Weather and Natural Disasters Explora for Primary Schools Science Reference Center

